			Docket Number (Optional)	Application Number	
af. 🖓 💮	1	/	UC2000-351-2	Application Number 09/975,089	
INFORMATIBADISCLOSURE CITATION			Applicant(s)		
Use several sayus if necessary)			J.J. GARCIA-LUNA-ACEVES E		
	1	" 1 1 2002 W	Filing Date OCTOBER 9, 2001	Group Art Unit 2661	
*EXAMINER	10 31			2001	
INITIAL	PET	OTHER DOCUMENTS (Including Author, Titl			
	Garni HRM. et al.; "DISTRIBUTED ALGORITHMS FOR GENERATING LOOP-FREE ROUTES				
611	IN NETWORKS WITH FREQUENTLY CHANGING TOPOLOGY," IEEE Transactions on Communications				
M		Vol. COM-29, No. 1, pp. 11-18, January, 1981.			
`		Garcia-Luna-Aceves, J.J.; "LOOP-FREE ROUTING USING DIFFUSING COMPUTATIONS,"			
		IEEE/ACM Transactions on Networking, Vol. 1, No. 1, pp. 130-141, February, 1993.			
TIK 1					
- F VV-		Huitema, C.; "ROUTING IN THE INTERNET," Chapter 6, pp. 145-148, Prentice Hall PTR, (1995).			
UK					
T OV		Jaffe, Jeffrey M. and Moss. Franklin H · "A RESP	ONSIVE DISTRIBUTED ROUTING	ALGORITHM FOR COMPILED	
	Jaffe, Jeffrey M. and Moss, Franklin H.; "A RESPONSIVE DISTRIBUTED ROUTING ALGORITHM FOR COMPUTED NETWORKS," IEEE Transactions on Communications, Vol. COM-30, No. 7, pp. 1758-1762, July, 1982.				
1/16		1122 WORKS, LEEE Transactions on Communications, vol. COM-30, 100. 7, pp. 1738-1702, July, 1982.			
400	Tohasan D.P. and Make D.A. (IDVNIANTIC COVIDED DOLUMING DI AD WOO WINDS DOCUMENTO III				
		Johnson, D.B. and Maltz, D.A.; "DYNAMIC SOURCE ROUTING IN AD-HOC WIRELESS NETWORKS,"			
11/		Mobile Computing, eds. Imielinski, Tomasz and Ko	rth, Hank, Kluwer Academic Publishe	ers, (1996).	
ru					
		Ju, J. and Li, V.O.K.; "AN OPTIMAL TOPOLOG	Y-TRANSPARENT METHOD IN M	ULTIHOP PACKET RADIO	
611		NETWORKS," IEEE/ACM Transactions Network	ing, Vol. 6, No. 3, pp. 298-306, June, 1	998.	
TU-					
,	Moy, J.; "OSPF VERSION TWO," Network Working Group, Proteon, Inc., Request for Comments: 1247,				
100	-	pp. 1 thru 136, July, 1991.			
W					
1.		Park, V.D. and Corson, M.S.; "A HIGHLY ADAPTIVE DISTRIBUTED ROUTING ALGORITHM FOR MIBILE			
CIV		WIRELESS NETOWRKS," Proceedings IEEE INFOCOM'97, Kobe, Japan, pp. 1 thru 9, April, 1997.			
W					
1		Perkins, C.E. et al.; "AD HOC ON-DEMAND DIS"	TANCE VECTOR (AODV) ROUTING	G," Internet Draft,	
		Mobile Ad Hoc Networking Group," Nokia Research Center, University of California-Santa Barbara, University			
WI		of Cincinnati, pp. 1 thru 29, November 9, 2001.			
(- 0		Shepard, T.; "A CHANNEL ACCESS SCHEME FOR LARGE DENSE PACKET RADIO NETWORKS,"			
	Proceedings ACM SIGCOMM '96, pp. 1-12, August, 1996.				
CIK					
FIK		Zhu, C. and Corson, S.; "A FIVE-PHASE RESERVATION PROTOCOL (FPRP) FOR MOBILE			
(IV	AD-HOC NETWORKS," Proceedings IEEE Infocom '98, pp. 1-10, (1998).				
14					
	_				
	1	h 1	T		
EXAMINER	M. 1		DATE CONSIDERED		
	Mut	W	9 June 20	005	
*EXAMINED: I	itiat	ritation considered, whether or not citation is in conforma			
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					
	V				